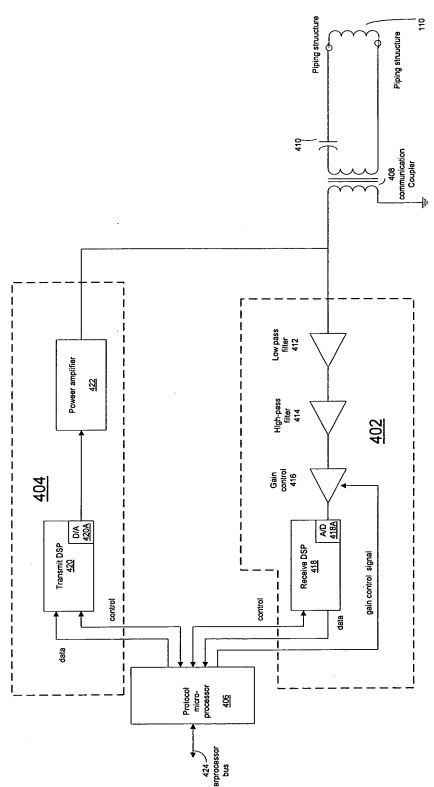
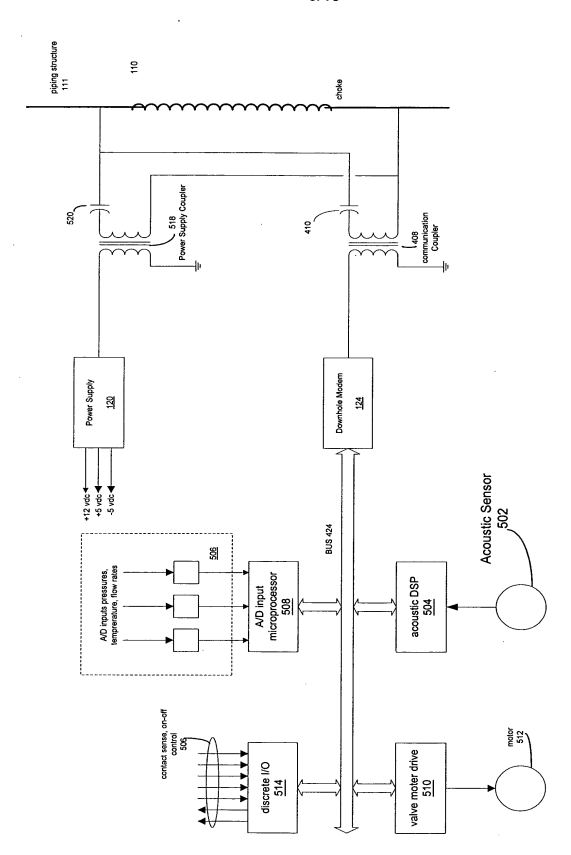




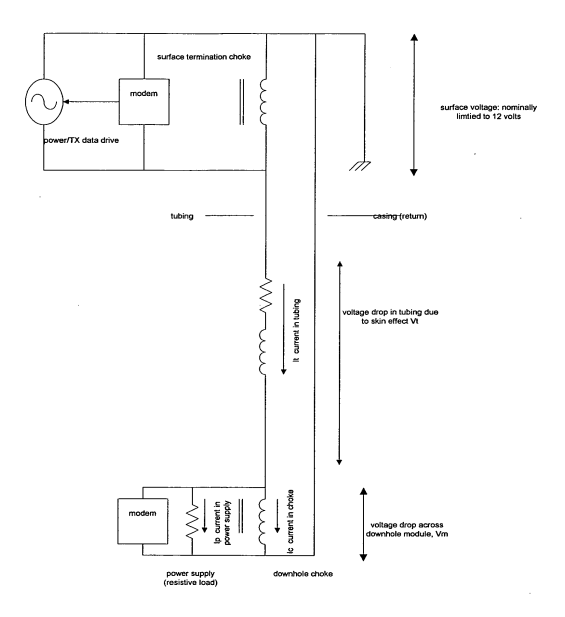
4/13

Title: A REPROGRAMMABLE DOWNHOLE... Inventor Name: Hill et al. Appl. No.10/061,576 Docket No.: DBI-005XX









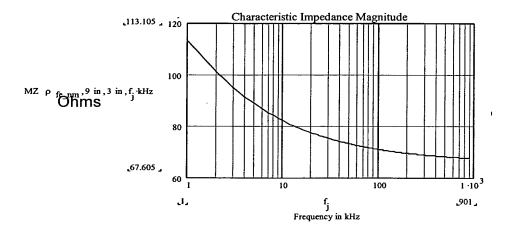
Title: A REPROGRAMMABLE DOWNHOLE... Inventor Name: Hill et al. Appl. No.10/061,576 Docket No.: DBI-005XX 7/13 surface termination choke power/TX data drive tubing --)|depth to modem 1 d1 tube/casing characteristic impedance Z01 downhole choke 1 power supply)⊦ depth to modem 2 D2 tube/casing characteristic impedance Z02 downhole choke 2 power supply

Fig. 7

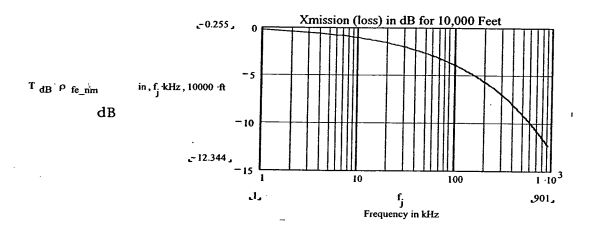


Title: A REPROGRAMMABLE DOWNHOLE...
Inventor Name: Hill et al.

Appl. No.10/061,576 Docket No.: DBI-005XX

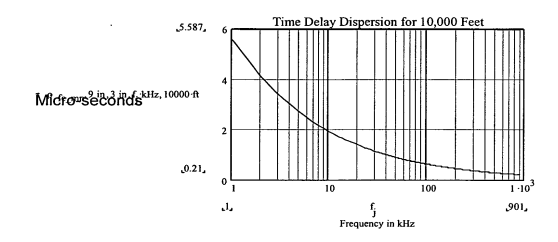








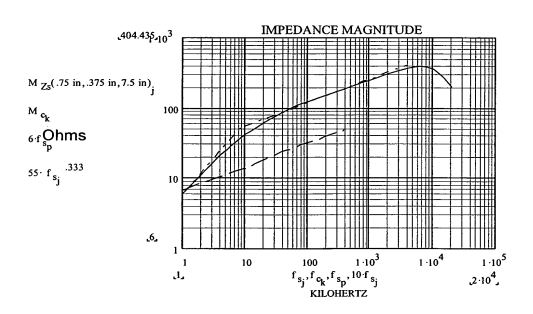




Title: A REPROGRAMMABLE DOWNHOLE ...

Inventor Name: Hill et al. Appl. No.10/061,576
Docket No.: DBI-005XX



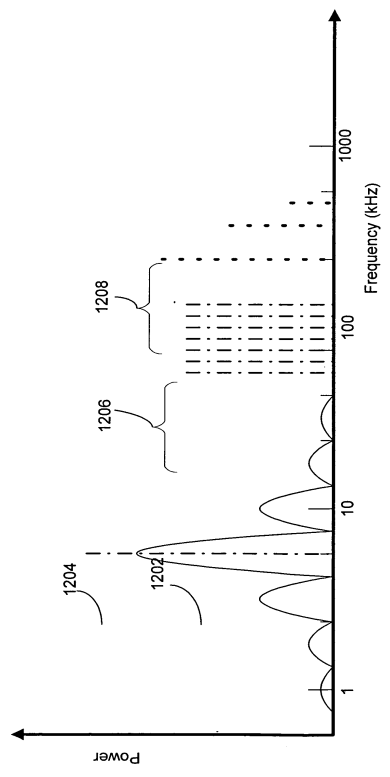


12/13

Title: A REPROGRAMMABLE DOWNHOLE... Inventor Name: Hill et al. Appl. No.10/061,576 Docket No.: DBI-005XX









13/13

